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# A mapping and localization framework for scalable appearance-based navigation<sup>★</sup>

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**Abstract**

This paper presents a vision framework which enables feature-oriented appearance-based navigation in large outdoor environments containing other moving objects. The framework is based on a hybrid topological–geometrical environment representation, constructed from a learning sequence acquired during a robot motion under human control. At the higher topological layer, the representation contains a graph of key-images such that incident nodes share many natural landmarks. The lower geometrical layer enables to predict the projections of the mapped landmarks onto the current image, in order to be able to start (or resume) their tracking on the fly. The desired navigation functionality is achieved without requiring global geometrical consistency of the underlying environment representation. The framework has been experimentally validated in demanding and cluttered outdoor environments, under different imaging conditions. The experiments have been performed on many long sequences acquired from moving cars, as well as in large-scale real-time navigation experiments relying exclusively on a single perspective vision sensor. The obtained results confirm the viability of the proposed hybrid approach and indicate interesting directions for future work.

*Key words:* Visual tracking, point transfer, appearance-based navigation, structure from motion

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## 1 Introduction

Autonomous navigation is an exciting and actively researched application field of computer vision. The design of an autonomous mobile robot requires establishing a close relation between the perceived environment and the commands sent to the low-level controller. This relation is often defined with respect to distinct features which can be extracted from the sensor signal and associated with landmarks from the real world. In order to make the association possible, the robot needs to deal with some kind of an internal representation of the environment. Designing ways to maintain and use this representation is one of the central themes in navigation research [1].

In the *model-based* approach, the representation is geometric and environment-centred: landmark information is stored explicitly, and expressed in coordinates of the common metric frame [2–5]. During navigation, detected features are associated with landmarks in order to localize the robot and to introduce new features. The environment-centric view is intuitively appealing since it decouples the representation from the employed mapping method. However, the required accuracy of the involved estimation process is not easily achieved in practice, which may result in low tolerance to localization and association errors. Additionally, the scalability may be impaired by the complexity of maintaining the global consistency of the model.

In the alternative *appearance-based* approach, the representation is topological and sensor-centred: raw sensor readings are organized in a graph where incident nodes correspond to neighbouring locations between which the robot can be controlled easily [6–10]. The navigation goal is planned by finding a

path between the initial and the desired location, while the robot is controlled [11,12] to visit intermediate nodes on the path one by one. The advantages are robust and simple control, as well as outstanding scalability, real-time mapping, and a potential to deal with interconnected environments. On the other hand, the main challenge is to recognize mapped locations in the presence of *local sensing disturbances* due to occlusions, motion blur, specularities, variable illumination etc.

This paper presents a novel framework for outdoor urban navigation, relying on a single forward-looking perspective vision sensor<sup>1</sup>. The framework is based on a hybrid approach [7,17–20], designed to combine prominent properties of the global topological and local geometric environment presentations. We consider separate mapping and navigation procedures as an interesting and not completely solved problem, despite the ongoing work on a unified solution [5]. Unlike many other recent approaches [7,8,20,10], we address perspective vision [9,4] (as illustrated in Figure 1) since it presents attractive opportunities and challenging open problems.

[Fig. 1 about here.]

The appearance of local patches in perspective images is often approximately constant up to scale [21], which presents an opportunity to employ a suitably constrained differential tracker. In comparison with omnidirectional vision, this is of special interest on straight sections of urban roads where forward features are likely to be less influenced by motion blur. On the other hand, the principal challenge in perspective vision based navigation is to successfully handle sharp urban turns, since the lifetime of the tracked features tends to be

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<sup>1</sup> Parts of this work have been previously presented in [13–16].

short due to fast inter-frame motion. Addressing this challenge while retaining good properties of appearance-based navigation is the central point of this paper.

The paper is organized as follows. Related work in the field of vision-based autonomous navigation is discussed in Section 2. Section 3 provides an overview of the proposed navigation framework. The employed vision techniques and algorithms are presented in Section 4, with special emphasis on point transfer. Details of the higher-level procedures used to implement the components of the proposed framework are described in Section 5. Section 6 provides the experimental results including large-scale autonomous navigation of a robotic taxi in a public area. Finally, the discussion with conclusions is provided in Section 7.

## 2 Related work

In the context of visual appearance-based navigation, nodes of the environment graph are related to *key-images* acquired from distinctive environment locations. Different types of landmark representations have been considered in the literature, from the integral key-image [6,22] and global image descriptors [7,23,24], to more conventional point features [25,12,9,10]. The former methods are conceptually simple, but tend to be less tolerant to local sensing disturbances. We focus at the latter *feature-oriented* approach, where common features are used to navigate between the previous and the next intermediate key-image [12]. Here the effects of local disturbances are limited to losing contact with particular features which are later safely disregarded by the navigation layer. However, in order to ensure seamless operation, contact with

the lost features needs to be re-established as soon as possible. This is especially important with sweeping occlusions which occur so often in urban scenes (e.g. a pedestrian crossing the street in front of the car). Thus, predicting approximate locations of currently invisible features (*feature prediction*) is essential for robust feature-oriented navigation. In our work, feature prediction is also employed for introducing new features along the path.

An appearance-based navigation approach with a rudimental feature prediction technique has been described in [26]. The need for feature prediction has been alleviated in [9], where new features from the next key-image are introduced using wide-baseline matching. A similar approach has been proposed in the context of omnidirectional vision [10]. In this closely related work, feature prediction based on *point transfer* [27,28] has been employed to recover from tracking failures, but not to introduce new features as well. However, wide-baseline matching is inherently prone to association errors caused by ambiguous landmarks. In our approach, the computationally expensive and not so reliable wide-baseline matching procedure is invoked only once, at the beginning of the navigation. Transitions along the environment graph are performed when enough features from the *next* arc in the environment graph have already been located in the current image.

A model-based point feature-oriented approach described in [4] employs a feature prediction scheme relying on a previously obtained global geometric model. The tracked features are used to update the current estimate of the camera pose, while new features are searched near the projections from their 3D reconstructions. The reported experiments involve successful navigation on the urban paths of over 100 m, for which the model building phase lasts around 1 hour. In comparison, our approach does not require a globally con-

sistent representation of the environment. By posing weaker requirements on the global consistency, we save computation time, likely obtain better local consistencies, and tolerate better difficult situations (such as closing a loop involving a drift with arbitrary magnitude) and occasional correspondence errors.

Notable advances in feature prediction have been achieved in model-based SLAM [29,5,30]. In this approach the 3D locations of all visible features together with the current camera pose are constantly being improved as the navigation proceeds. The location of previously seen but currently non-tracked features can consequently be predicted by simple projection. Nevertheless, current implementations have limitations with respect to the total number of tracked points. Therefore, a prior learning step still seems a reasonable option in realistic navigation tasks. In comparison, our approach has practically no scaling problems whatsoever: experiments with 15000 landmarks have been performed without any performance degradation.

An account of advantages of hybrid representation in exploratory navigation has been presented in [17]. The global consistency has been addressed in a slightly different manner in [19], where loop closure has been postponed by using manifold maps (which are related to topological representation), and eventually enforced by active data association through robot rendezvous. A related approach has been employed in [18] in order to obtain photorealistic walkthroughs starting from a sparse set of stereoscopic images. However, these approaches do not address details specific to outdoor navigation with a single perspective camera.

Another example of a topological–geometrical environment representation can



be found in [7], where the appearance-based indoor navigation is performed using omnidirectional images. The indoor environment is heavily structured which enables using different descriptions in different parts of the environment. Along a corridor, the system only has to track the parallel longitudinal edges, in order to maintain itself far from the walls. Turning around corners is considered more difficult and is more precisely controlled by tracking features acquired during a previous learning step. In comparison with our work, the authors do not address building the hierarchical representation in an automatic fashion and predicting the positions of currently invisible features.

### 3 Overview of the proposed navigation framework

The proposed framework for appearance-based navigation is a long-term research goal at our laboratory [31,13,16,32]. As illustrated in Figure 2, the framework operates in three distinct phases which are going to be introduced in the following subsections. But before that, we first briefly state the assumptions and constraints used to conceive the framework.

[Fig. 2 about here.]

#### 3.1 Assumptions

We consider an autonomous car-like robot within a previously mapped public urban environment. The robot employs a perspective camera with fixed and known intrinsic parameters as the only sensing modality. We assume paved paths with reasonable longitudinal and lateral inclinations. Thus, the appearance of visible landmarks is expected to change mostly with respect to scale,

since the camera has a moderate field of view. This consequence is employed to achieve reliable tracking of suitable square patches [33] (or *point features*) over extended image sequences.

The presented framework is concerned only with goal-directed behaviour, while obstacle avoidance will be considered in the future work. Thus, in the navigation experiments we assume that other moving objects will adopt collision-free trajectories, while a human supervisor is responsible for handling the emergency stop button. The devised control procedure achieves a qualitative path following behaviour, since the learned path is not tracked precisely in general. It is therefore suitable to prefer the center of the free space during the acquisition of the learning sequence.

### 3.2 The mapping phase

The hybrid topological–geometrical environment representation is created from a given *learning sequence* acquired during a robot motion under a human control. Global topological representation is automatically formed by selecting key-images from the learning sequence and organizing them within an adjacency graph. A distinct local geometrical representation is constructed for each neighbouring pair of key-images from extracted point correspondences.

Structure of the hybrid representation is illustrated in Figure 3. Key-images  $I_i$  correspond to nodes of the environment graph. The associative maps  $X_i$  store 2D coordinates of point features  $\mathbf{q}_{ij}$  located in  $I_i$ , and indexes them by unique feature identifiers. When a common physical structure is detected in two images  $I_{i_1}$  and  $I_{i_2}$ , the corresponding points in  $X_{i_1}$  and  $X_{i_2}$  are denoted

by a common identifier. For each arc  $k$ , the array of identifiers  $M_k$  denotes the corresponding features in the two incident nodes. Arcs are further annotated with two-view geometries  $W_k$ , constructed from the correspondences defined by  $M_k$ . The elements of  $W_k$  include motion parameters  $\mathbf{R}_k$  and  $\mathbf{t}_k$  (normalized to the unit distance), as well as the 3D reconstructions  $\mathbf{Q}_{kj}$  of the corresponding features indexed by the respective identifiers. The two-view geometries  $W_k$  are deliberately set to unit scale, since contradicting scale sequences may be obtained along the graph cycles.

[Fig. 3 about here.]

In the presented implementation, we consider only linear and circular graphs (cf. Figure 3). The same indexing is used both for nodes and arcs, by employing the convention that arc  $i$  connects nodes  $i - 1$  and  $i$ . If the graph is circular, arc 0 connects the last node  $n - 1$  with the node 0. Thus, the current geometric model  $W_{i+1}$  corresponds to key-images  $I_i$  and  $I_{i+1}$ . Similarly, model  $W_i$  corresponds to key-images  $I_{i-1}$  and  $I_i$ , while  $W_{i+2}$  corresponds to  $I_{i+1}$  and  $I_{i+2}$ . The scale  $s_i$  denotes the relative scale between the geometries  $W_i$  and  $W_{i+1}$ . More details about the concrete procedures used to implement the described mapping functionality are provided in 5.1.

### 3.3 The task preparation phase

The task preparation phase is performed after the navigation task has been presented to the navigation system. In general, it consists of determining topological locations of the initial and desired robot positions, visual path planning and bootstrapping the navigation phase [32]. However, the focus of this work

is on mapping and real-time navigation issues so that the required topological locations are simply provided by the user. Furthermore, here we only consider linear and circular topological representations which obviates the need for path planning<sup>2</sup>.

The navigation phase is bootstrapped by locating mapped features within the image acquired from the initial robot location. In order to achieve that, the initial image needs to be related to the local frame  $W_{i+1}$  at the initial topological location. Consequently, the two-view geometries towards the two incident key-images  $I_i$  and  $I_{i+1}$  are recovered by wide-baseline matching. This allows to predict the positions of the mapped features within the initial image using the procedure described in 5.2.1 and consequently start the navigation.

### 3.4 The navigation phase

The *navigation* phase involves a visual servoing processing loop [35], in which point features from images acquired in real-time and their correspondences from the key-images are used to control the robot. Thus, two distinct kinds of localization are required: (i) explicit topological localization, and (ii) implicit fine-level localization through the locations of the tracked features. The topological location corresponds to the *actual* arc of the environment graph which determines the two key-images used in visual servoing (cf. Figure 4). Ideally, the actual arc should denote the key-images having most content in common with the current image. This is usually well defined in practice since the motion of a robotic car is constrained by the traffic infrastructure. Maintaining

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<sup>2</sup> Refer to [34,32] for a more involved treating of these issues based on content based image retrieval and shortest path algorithms.

an accurate topological location is important because that determines which landmarks are considered for tracking in the current image, and eventually employed to control the robot.

[Fig. 4 about here.]

When a new image is acquired, previously visible features are tracked (cf. 4.2), while their positions are used to perform other tasks within the processing loop (cf. Figure 2). As the robot navigates, it eventually gets close to the next key-image along the desired path. The topological location is then smoothly changed towards the next arc and the associated geometric sub-world (cf. 5.2.2). The smooth transitions are possible since we track not only the features from the actual arc, but also the features from the neighbouring two arcs (cf. Figure 4). During the motion, the tracking of some features fails due to contact with the image border or local sensing disturbances. Feature prediction allows to deal with this problem and resume the feature tracking on the fly while minimizing the chances for correspondence errors (cf. 5.2.1). Finally, the vectors between the actual positions of the tracked points and their correspondences in the next key-image are employed to control the motion of the vehicle using an adequate visual servoing [35] procedure (cf. 6.3).

The devised hierarchical environment representation strives to keep the best from topological and geometric approaches. The global topological layer ensures scalability, fast mapping and robust control. The local geometric models support feature prediction which facilitates dealing with large inter-frame motions and local disturbances in the input image stream. We strive to obtain the best predictions possible, and therefore favour local over global consistency by relaxing the requirement for a globally consistent environment model. The

procedures dealing with real-time localization issues are described in more detail in 5.2.

## 4 Vision techniques and algorithms

This section presents the lower-level building blocks of the proposed framework. The presented techniques and algorithms are wide-baseline matching, point feature tracking, camera calibration, point transfer and evaluation of a two-view geometry.

### 4.1 *Wide-baseline matching of point features*

In wide-baseline matching the correspondences are found without any assumptions about the relative pose of the two input images. An important capability of the matching algorithm is therefore to recognize the two image patches projected from the same landmark even when they are related by a complex transformation including scale, rotation, and affine or photometric warps. In the considered application, images are taken from a moving car which implies that the predominant appearance distortion is along the scale axis.

The implemented procedure is based on L2 matching of SIFT descriptors [36]. The key-points for calculating the descriptors are extracted using the maxima of the difference of Gaussians [36], multi-scale Harris corners [37], and maximally stable extremal regions (MSER) [38]. We employed suitably wrapped binary implementations of the three key-point extraction algorithms kindly provided by the respective authors<sup>3</sup>. Three sets of correspondences

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<sup>3</sup> Executables for the three key-point extraction algorithms are accessible from:

are obtained by matching descriptors calculated at key-points provided by the three extraction algorithms. The correspondences are fused by allowing only one key-point in the radius of a few pixels. Combining the three algorithms is advantageous, since they extract different kinds of features and therefore often complement each other.

The employed algorithm for estimating the epipolar geometry (cf. 4.4) proved quite sensitive to the accuracy of the correspondences. The matching procedure is therefore configured in order to minimize inaccuracies. The ambiguities in urban scenes are addressed by the simple rule, to keep only those features for which the distance in the second-best match is less than 60% of the distance in the best match [36].

#### *4.2 Point feature tracking*

Two main approaches for conceiving a point feature tracker are iterative first-order differential approximation [33,39], and matching of light-weight point features using a proximity gate [40]. In both approaches, a straightforward solution based on integrating the inter-frame motion is viable only for short-term operation, due to uncontrollable growth of the accumulated drift. It is therefore necessary either to adapt the higher-level task to work only with short feature tracks [40], if applicable, or to devise a monitoring scheme for correcting the drift [33]. Drift correction is particularly suitable in our context, since

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Difference of Gaussians: <http://www.cs.ubc.ca/~lowe/keypoints/>

Multiscale Harris: <http://lear.inrialpes.fr/people/dorko/downloads.html>

MSER: <http://www.robots.ox.ac.uk/~vgg/research/affine/detectors.html>

the short-lived features are less adequate for appearance-based navigation.

The drift is usually corrected by aligning (or warping) the current appearance of the feature with a previously stored template image or *reference*. The desired alignment is performed by minimizing the norm of the *error image*, which is obtained by subtracting the current feature from the reference [41]. Shi and Tomasi [33] have proposed a warp with 6 free parameters corresponding to a 2D affine transform, which can account for deformations of planar features in most situations of practical importance. An extension of their work has been proposed in [39], where the warp additionally compensated for affine photometric deformations of the grey level value in the image.

Our best results have been achieved by a custom multi-scale differential tracker [21] derived from the implementation maintained by Stan Birchfield at the Clemson university<sup>4</sup>. The employed warp consists of translation, isotropic scaling and affine contrast compensation. The tracker typically manages to handle disparities of more than 10 pixels. More implementation details have been provided in [21].

#### 4.3 Camera calibration

In real time robotic applications of computer vision, the processing is often performed on images acquired by a particular carefully selected camera. Camera calibration is therefore a good opportunity to decrease the error in the input data (typically, the coordinates of the extracted features), and at the same time avoid projective ambiguities. The employed calibration procedure [42] de-

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<sup>4</sup> <http://www.ces.clemson.edu/~stb/klt/>



termines 5 parameters of a linear model organized in a matrix  $\mathbf{K}$ , and 2 pairs of parameters modelling radial distortion  $(k_1^{ud}, k_2^{ud})$  and correction  $(k_1^{du}, k_2^{du})$  [43]. Both directions of the radial model are needed since the tracked points need to be corrected before being given to stereo reconstruction, while the predictions need to be distorted before a new feature is actually searched for in the current image.

#### 4.4 *Decomposed point transfer in the calibrated context*

Point transfer [27,28] refers to projecting a point visible in two views of the same scene onto a new view, by using other correspondences between the three views. The technique allows to predict the current position of a feature matched between the two neighbouring key-images, provided that the corresponding three-view geometry [28] has been previously recovered.

There are many ways to compute the three-view geometry, with different assumptions and performance requirements. The “gold standard” method described in [28] involves bundle adjustment with respect to the reprojection error in all views, which may be too expensive in a real time implementation. Additionally, the standard method does not use pairwise correspondences, but only the points visible in all three images. This is a remarkable loss of information since in our experiments pairwise correspondences were more than twice as numerous than the three-way correspondences. Finally, during navigation, the estimation of the three-view geometry is performed many times for each neighbouring pair of key-images. Thus it is advantageous to precompute two-view geometries between neighbouring key-images and store them as a property of the incident arc. An efficient formulation of such decomposed solution

has been proposed and evaluated by Lourakis and Argyros in the uncalibrated (projective) context [44]. Very good experimental results have been reported although the approach is suboptimal. The same idea has been employed in this paper, but within the calibrated context (cf. Figure 5). The desired three-view geometry is obtained by combining a precomputed two-view geometry between the two key-images with a two-view geometry between the current image and one of the two key-images.

[Fig. 5 about here.]

The two-view geometries are recovered using the essential matrix estimated by the random sampling scheme MLESAC [45], using the recent five point algorithm [46] as the generator of motion hypotheses. The employed implementation has been provided within the library `vw34`<sup>5</sup> maintained at the University of Oxford. The decomposition of the essential matrix into motion components is performed next, followed by the triangulation of 3D points [28]. Before proceeding, the two two-view geometries need to be expressed in a common frame. It is advantageous to stay in calibrated context, since the adjustment of two metric frames involves estimation of only one parameter (scale), while in the projective context the ambiguity has 4 degrees of freedom [44]. The scale factor between two metric frames is estimated by requiring that all points visible in both frames have the same depth. In practice, different points vote for different scale factors due to noise. A robust result is in the end obtained as the median of all individual factors.

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<sup>5</sup> <http://www.doc.ic.ac.uk/~ajd/Scene/Release/vw34.tar.gz>

#### 4.5 Evaluation of a two-view geometry

It is important to be able to tell whether an estimation of a two-view geometry has succeeded or not, especially when the result is used for navigation. We noticed that the root-mean-square reprojection residual correlates well with the quality of the recovered geometry, except at occasions when the calculation involves a small number of correspondences. A theoretical explanation for these exceptions has been found, and a better measure is proposed, based on a conservative estimation of the variance of the reprojection error.

Assume that the two-view geometry has been estimated by random sampling, and let the random variables  $D_{ix}$  and  $D_{iy}$  be assigned to the two reprojection error components of the  $i$ -th inlier point used in the estimation. We assume that these  $2n$  variables are independent, and that they have a common normal distribution with zero mean [28]:

$$D_{ix}, D_{iy} \sim N(0, \hat{\sigma}^2), i = 1, 2, \dots, n. \quad (1)$$

We wish to estimate a conservative upper bound  $\sigma_p^2$  of the common pixel error variance  $\hat{\sigma}^2$ , with a tolerated probability  $p$  of making an error:

$$\sigma_p = \arg \min_{\sigma} P(\hat{\sigma} > \sigma) < p. \quad (2)$$

We notice that  $P(\hat{\sigma} > \sigma_p) = p$ , and introduce an auxiliary random variable  $Z$  as follows:

$$Z = \sum_i (D_{ix}^2 + D_{iy}^2) / \hat{\sigma}^2. \quad (3)$$

Under the assumption (1),  $Z$  is distributed as  $\chi^2$  with  $2n$  degrees of freedom ( $2n$  because the mean of the variables is assumed, and not estimated), so that:

$$P(Z < z) = F_{\chi^2}(z; 2n), \quad (4)$$

where  $F_{\chi^2}(z; 2n)$  corresponds to a cumulative probability function. Consequently, by substituting (3) and  $z = \sum_i (D_{ix}^2 + D_{iy}^2)/\sigma_p^2$  into (4), we obtain:

$$P(\hat{\sigma}^2 > \sigma_p^2) = F_{\chi^2}(\sum_i (D_{ix}^2 + D_{iy}^2)/\sigma_p^2; 2n). \quad (5)$$

Finally, by combining (5) and (2), an expression for  $\sigma_p^2$  is derived in terms of the count of the observed points  $n$ , and the parameter  $p$  describing the accepted risk:

$$\sigma_p^2 = \frac{\sum_i (D_{ix}^2 + D_{iy}^2)}{F_{\chi^2}^{-1}(p; 2n)}. \quad (6)$$

The inverse of the cumulative probability function can be determined using a precalculated table for a feasible range of  $n$ , and a chosen  $p$ , e.g.  $p = 0.05$ . Note that for a large  $n$ , the denominator in (6) tends towards  $2n$ , leading to the usual root-mean-square residual. The presented idea of penalizing geometries recovered with small numbers of points should be applicable even in the presence of outliers. In this case the denominator in (6) could be determined using a robust estimator such as median absolute deviation.

## 5 Implementation details of the proposed framework

This section describes implementation details of the high-level vision components of the proposed framework. The *mapping component* defines the behaviour of the system within the mapping phase: it creates the environment representation from a learning sequence, as introduced in 3.2. The behaviour in the navigation phase is implemented by the *localization* and *control* components. The localization component tracks the mapped features, employs them to locate new features and maintains the correct topological location, as introduced in 3.4. The output of the localization component is a set of vec-

tors connecting the current feature positions and their correspondences in the next key-image. These vectors are provided to the control component which is briefly described along the navigation experiments in 6.3.

### 5.1 *The mapping component*

Many maps can be constructed for the same learning sequence, depending on the selected set of key-images and on the technique for extracting correspondences. Quantitatively, a particular arc of the map can be evaluated by an estimate of the reprojection error [28]  $\sigma_p(W_i)$  from (6), and the number of correspondences  $|M_i|$ . The two parameters are related to accuracy of the point transfer, and robustness to local sensing disturbances. There is a trade-off in interpreting the criterion  $|M_i|$ , since more points usually means better robustness but lower execution speed. Different maps of the same environment can be evaluated by the total count of arcs in the graph  $|\{M_i\}|$ , and by the parameters of the individual arcs  $\sigma_p(W_i)$  and  $|M_i|$ . It is usually favourable to have less arcs since, for a given deviation, that ensures a smaller difference in lines of sight between the relevant key-images and the images acquired during navigation. This is important since the ability to deviate from the reference path enables the robot to tolerate control errors and to avoid detected obstacles.

Two different options were considered to address the issues above and achieve automatic mapping of the environment. The alternatives are detailed and discussed in the following text.

### 5.1.1 Mapping by matching

The first considered mapping option is wide-baseline matching of images from the learning sequence. A simple key-image selection technique is employed, in which initially each 30th frame is selected. If for a certain index  $i$  the count of obtained matches  $|M_i|$  is too small or the reprojection error  $\sigma_p(W_i)$  is too large, a new key-image is introduced between the two considered ones, and the procedure is recursively repeated.

As presented in 4.1, a heterogeneous matching algorithm is employed, providing features which are not necessarily compatible with the tracker. For instance, a valuable SIFT feature calculated in the centre of a  $30 \times 30$  pixels distinct blob might not be trackable with a fixed feature window of  $15 \times 15$  pixels. Such inadequacies of the features proposed by the matcher are detected immediately after the matching, by trying to track each feature at the matched location in the other image. Inadequate features are used only for recovery of the two-view geometry, and disregarded within the localization component.

Unfortunately, the above matching procedure does not always succeed to recover a two-view geometry with an acceptable level of accuracy. In particular, the accuracy is not always proportional to the success of the matching algorithm. This is because, as the physical distance between two successive camera poses decreases, the count of obtained correspondences increases, together with the difficulty of the reconstruction problem due to a small baseline [46]. Thus it can happen that an accurate solution in terms of  $\sigma_p(W_i)$  can not be found e.g. for images  $n$  and  $n + 5$  of the learning sequence, but a perfectly valid solution can be found between  $n$  and  $n + 14$ , although with less correspondences.

### 5.1.2 Mapping by tracking

In this mapping option, the tracker is used to find very stable point features in a given subrange of the learning sequence. The tracker is initialized with all Harris corners in the initial frame of the subrange<sup>6</sup>. The features are tracked until the reconstruction error between the first and the current frame of the subrange rises above a predefined threshold  $\sigma_p$ . At this moment the current frame is discarded, while the previous frame is registered as the new key-image in the environment graph, and the whole procedure is repeated from there. To ensure a minimum number of features within an arc of the graph, a new node is forced when the absolute number of tracked points falls below  $n$ . Bad tracks are identified by a threshold  $R$  on the RMS residual between the current feature and the reference appearance [33,21]. Typically, the following values were used:  $\sigma_p = 4$ ,  $n = 50$ ,  $R = 6$ .

A similar mapping procedure has been used in [9], but without monitoring the reconstruction error. The proposed mapping is similar to the recent visual odometry technique [40], except that we employ larger feature windows and more involved tracking (cf. 4.2) in order to achieve more distinctive features and longer feature lifetimes. The obtained key-images are related to key-frames in structure and motion estimation [47,4] since both provide a solution to the problem of increasing noise in tracked feature positions. However, the purpose of the two is different, since our key-images need to be as far apart as possible

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<sup>6</sup> Although the two-view geometry estimation tends to be more accurate when the correspondences are distributed evenly, we do not try to enforce that. This is because real environments tend to be unevenly rich in information content. Enforcing a better spatial arrangement by favouring the correspondences in the sky, on the pavement, or on the blank wall would likely deteriorate the results.

in order to be more suitable for appearance-based navigation.

Generally, the tracking approach provided substantially better results than the approach based on matching, both in terms of reprojection error and the count of mapped features. In the overwhelming majority of experiments the accuracy was satisfactory even for very small baselines. This should be regarded as no surprise, since more information is used to achieve the same goal. However, exceptions to the above occur when there are discontinuities in the learning sequence caused by a large moving object, or a “frame gap” due to preemption of the acquisition process. In the presented scheme, such events are reflected by a general tracking failure in the *second* frame of a new subrange. In principle, both of these problems can be avoided by carefully preparing the acquisition of the learning sequence, since the main goal of the system is to achieve robustness during the navigation phase. Nevertheless, we try to solve these problems automatically. A recovery is attempted by matching the last key-image with the current image in order to connect the disjoint parts of the graph. This is especially convenient when mapping is performed online, from a manually controlled robotic car.

Wide-baseline matching is also useful for connecting a cycle in the environment graph, which is applicable if the learning sequence has been acquired along a closed physical path such that the initial and final positions are nearly the same. After the learning sequence acquisition is over, the first and the last key-image are subjected to matching: a circular graph is created on success, and a simple linear graph otherwise. In the case of a monolithic geometric model, the above loop closing process would need to be followed by a sophisticated map correction procedure, in order to try to correct the accumulated error [48,49]. Due to topological representation at the top-level, this operation in



our framework proceeds reliably and smoothly, without any restrictions related to execution speed or the extent of correction. The only consequence is that one needs to renounce to absolute scale factors of the individual geometries, since the sequence of scales along the arcs of a cycle may not be consistent in general. However this can be solved by storing the relative scale of each pair of neighbouring edges within the common node, as described in 3.2.

## 5.2 *The localization component*

The localization component is responsible for all procedures from the navigation phase (cf. 3.4) except the robot control. The tracking procedure is decoupled from the rest of the framework and is as such described separately in 4.2. Therefore, here we describe in more detail feature prediction and tracking resumption, as well as maintaining the correct topological location. Note that the navigation is bootstrapped from the local geometries recovered from correspondences obtained by wide-baseline matching, as described in 3.3.

### 5.2.1 *Feature prediction and tracking resumption*

The point features which are tracked in the current image  $I_t$  are employed to estimate the two-view geometries  $W_{t:i}(I_i, I_t)$  and  $W_{t:i+1}(I_{i+1}, I_t)$  towards the two key-images incident to the actual arc (cf. Figure 4). As detailed in 4.4, the three-view geometry  $(I_t, I_i, I_{i+1})$  is recovered by adjusting the precomputed two-view geometry  $W_{i+1}$  towards the more accurate of  $W_{t:i}$  and  $W_{t:i+1}$ . Similarly, the geometry  $(I_t, I_{i+1}, I_{i+2})$  is recovered from  $W_{i+2}$  and  $W_{t:i+1}$ , while the geometry  $(I_t, I_{i-1}, I_i)$  is recovered from  $W_i$  and  $W_{t:i}$ . Current image locations of landmarks mapped in the actual arc  $i + 1$  are predicted by the geometry

$(I_t, I_i, I_{i+1})$ . Landmarks from the previous arc  $i$  and the next arc  $i + 2$  are transferred by geometries  $(I_t, I_{i-1}, I_i)$  and  $(I_t, I_{i+1}, I_{i+2})$ , respectively.

The obtained predictions are employed only if the estimated reprojection error  $\sigma_p$  from (6) of the selected current geometry is less than a predefined threshold. The predictions are refined by minimizing the residual between the warped current feature and the reference appearance, as in the tracker. The initial scale of the feature [21] is set by dividing the distance of the reconstructed 3D point towards the current pose, with the distance of the same 3D point towards the viewpoint of the image used to initialize the reference. As in tracking, the result is accepted if the procedure converges near the predicted location and scale, with an acceptable residual.

The above concept substantially improves the application field of the point tracker. However, a special care must be taken in order not to introduce an association error, by resuming a similar feature in the neighbourhood. As illustrated in Figure 6, the reprojection uncertainty is greatest for the features from the previous arc, which tend to be the nearest, and smallest for the farthest points from the next arc. However, Figure 6 does not take into account the risk of making an association error which is the greatest for the features from the next arc, which are likely to be tracked farthest in the future. A prudent strategy is therefore taken, in which the tracking of the features from the next arc is resumed only if the current pose is closer to the next node. If we introduce  $s_{t:i+1}$  as the recovered scale of  $W_{t:i+1}$  with respect to  $W_{i+1}$  (cf. Figure 4), then the above criterion can be concisely written as:

$$s_{t:i+1} \cdot \|\mathbf{t}_{t:i+1}\| / \|\mathbf{t}_i\| < 0.5. \quad (7)$$

A similar criterion is employed for choosing whether to attempt to re-establish

the connection with the features from the previous node:

$$s_{t:i} \cdot \|\mathbf{t}_{t:i}\| / \|\mathbf{t}_i\| < 0.3. \quad (8)$$

[Fig. 6 about here.]

Other than for introducing new features, the above procedure is also employed to check the consistency of the tracked features, which occasionally “jump” to the occluding foreground. Thus, following the sanity check on the employed two-view geometry, the tracking of a feature is discontinued if the tracked position becomes too distant from the prediction.

### 5.2.2 *Maintaining the topological location*

Maintaining a correct topological location is critical in the proposed framework since both feature prediction and robot control depend on its accuracy. An incorrect topological location leads to suboptimal introduction of new features, which may be followed by a failure due to insufficient features for calculating  $W_{t:i}$  and  $W_{t:i+1}$  (cf. Figure 4). This is especially the case in sharp turns where many landmarks from the neighbouring geometries project outside of the current image borders.

After experimenting with different approaches, best results have been obtained using a straightforward geometric criterion. Following this criterion, a forward transition is taken whenever the camera pose in the actual frame  $W_{i+1}$  comes in front of the farther camera  $I_{i+1}$ . This can be expressed as:

$$\langle -\mathbf{R}_{i+1}^\top \cdot \mathbf{t}_{i+1}, \mathbf{t}_{t:i+1} \rangle < 0 \quad (9)$$

The decision is based on the current geometry related to the next key-image

$W_{t:i+1}$ , which is geometrically closer to the hypothesized transition, as shown in Figure 7. As in 5.2.1, the transition is cancelled if the estimated reprojection error  $\sigma_p$  from (6) of the employed current geometry is not less than a predefined threshold. Backward transitions are analogously defined in order to support reverse motion of the robot.

[Fig. 7 about here.]

After each change of the topological location, the reference appearances are redefined for all relevant features in order to achieve better tracking. For forward transitions, references for the features from the actual geometry  $W_{i+1}$  are taken from  $I_{i+1}$ , while the references for the features from  $W_{i+2}$  are taken from  $I_{i+2}$  (cf. Figure 4). The tracking of previously tracked points from geometries  $W_{i+1}$  and  $W_{i+2}$  is instantly resumed using their previous positions and new references, while the features from  $W_i$  are discontinued.

## 6 Experimental results

The experiments have been carried out on sequences acquired by a camera mounted on an electric car-like robot named Cycab, and in real-time during autonomous navigation. The presented experiments consider realistic physical paths for which no common landmarks are visible from the initial and the desired position. The experiments are also illustrated in the videos which can be accessed from:

- <http://www.irisa.fr/lagadic/video/CycabNavigation.mov>
- [http://www.zemris.fer.hr/~ssegvic/pubs/diosi07iros\\_0581\\_VI\\_i.mp4](http://www.zemris.fer.hr/~ssegvic/pubs/diosi07iros_0581_VI_i.mp4)
- <http://www.zemris.fer.hr/~ssegvic/pubs/segvic07cvpr.mov>

## 6.1 Mapping experiments

Two groups of mapping experiments will be presented. In the first group, the two mapping approaches are applied to the same learning sequence. The sensitivity of the better approach to the choice of parameters is investigated in the second group.

### 6.1.1 Comparison of the two mapping approaches

The two mapping approaches described in 5.1 have been experimentally compared on the learning sequence `ifsic5`. The sequence contains 1900 frames acquired along a physical path of about 150 m, corresponding to the reverse of the path shown in Figure 1. For illustration, the set of key-images obtained by the tracking approach is presented in Figure 8.

[Fig. 8 about here.]

The comparison was performed in terms of parameters of the obtained geometric models which were introduced in 5.1. These parameters were: (i) the number of point features  $|M_i|$  (more is better), (ii) the reprojection error  $\sigma_p(W_i)$  (less is better), and (iii) the frame distance (related to  $|\{M_i\}|$ , larger is better). The obtained values for the first two parameters are summarized in Figure 9.

[Fig. 9 about here.]

Qualitative illustration of the third parameter (inter-frame distance) is shown in Figure 10 as the two sequences of recovered camera poses corresponding to the nodes of the environment graph (common global scale is enforced for vi-

sualization purposes). The figure shows that the matching approach produced more key-images (40 vs. 30), while their spatial arrangement is less coherent than what can be observed for the tracking approach. Thus, the figures show that two of the relevant parameters (frame distance and reprojection error) are considerably better when the mapping is performed by the tracking approach. Similar results have been obtained for other sequences as well.

Figure 10 suggests that the tracking approach produces predictable results by adapting the density of key-images to the inherent difficulty of the scene. The matching approach on the other hand at times produces a large number of correspondences, but their quality is sometimes insufficient for recovering a usable two-view geometry. The dense nodes 7-14 in Figure 10(b) correspond to the first difficult moment of the learning path (cf. Figure 8, middle row and Figure 1, reverse direction): approaching the traverse building and passing underneath it. Nodes 20 to 25 correspond to the sharp left turn, while passing very close to the building which can be seen in Figure 8. The difficult conditions persisted after the turn due to large featureless bushes and a reflecting glass surface: this is reflected in dense nodes 26-28, cf. Figure 10(b). Figure 9(b) shows that the number of features in arc 20 is exceptionally high, while the incident nodes 19 and 20 are very close. The anomaly is due to a large frame gap causing most feature tracks to terminate instantly. Here the tracking approach had been automatically aided by wide-baseline matching, which succeeded to relate the key-image 19 and its immediate successor which consequently became key-image 20. The error peak in arc 21 is caused by another gap which had been successfully bridged by the tracker alone.

[Fig. 10 about here.]

To summarize the above experiments, the tracking approach to mapping is a reasonable default option. However, in exceptional situations such as when some frames in the input sequence are missing or after a total occlusion by a moving object, better results are obtained by the described combination with matching.

### 6.1.2 Sensitivity of the mapper to the choice of parameters

In the following text, a *circular sequence* will denote a sequence acquired along a closed physical path. In order to acquire such sequence, the initial and final robot coordinates need to be similar or the same, while the interval of attained viewing directions needs to be  $[0, 2\pi)$ . Note that here we consider only car-like robots which are not capable to perform pure rotational motions.

Circular sequences are especially suitable for testing the mapping alternatives since they provide an intuitive notion about the achieved overall accuracy. The sensitivity of the mapping algorithm to the three main parameters was tested on the circular sequence `loop-clouds` taken along a path of approximately 50m. The resulting poses are plotted in Figure 11 for 4 different triplets of mapping parameters described in 5.1.2: (i) minimum count of features  $n$ , (ii) maximum reprojection error  $\sigma_p$  from (6), and (iii) the maximum RMS residual  $R$  used to detect unreliable feature tracks.

[Fig. 11 about here.]

Reasonable and usable representations were obtained (cf. Figure 11) despite the smooth planar surfaces and vegetation which are visible in Figure 12. The presence of node 0' indicates that the cycle at the topological level has been

successfully closed by wide-baseline matching. Ideally, nodes  $0'$  and  $0$  should be very close; the extent of the distance indicates a large magnitude of the accumulated drift in the result with  $n=25$ . The relation between the two nodes in the results with  $n=50$  and  $n=100$  suggest that the distance between the corresponding locations is around 1.5 m.

[Fig. 12 about here.]

The experiments show that there is a direct coupling between the number of arcs  $|\{M_i\}|$ , and the number of features in each arc  $|M_i|$ . Thus, it is beneficial to seek the smallest  $|\{M_i\}|$  ensuring acceptable values for  $\sigma_p(W_i)$  and  $|M_i|$ . The requirement that neighbouring triplets of images need to contain common features did not cause problems in practice: the accuracy of the two-view geometries  $\sigma_p(W_i)$  was the main limiting factor for the mapping success.

In some cases, a more precise overall geometric picture might have been obtained by applying a global optimization post-processing step. This has been omitted since in our context, global consistency brings no immediate benefits (and poses scalability problems). Enforcing the global consistency is especially fragile for forward motion which occurs predominantly in the case of the car-like robots. In this context, more than half of the correspondences are *not* shared between neighbouring geometries, and the ones that are shared are more likely to contain association errors due to a larger change in appearance. The last map in Figure 11 (bottom-right) was deliberately constructed using suboptimal parameters, to show that our mapping approach worked even when enforcing global consistency would likely have been difficult.



## 6.2 *Localization experiments*

In the following paragraphs, we shall focus on the individual aspects of the localization component. These aspects are robustness to moving objects, robustness to different imaging conditions, quantitative success in recognizing mapped features and the capability to traverse topological cycles.

### 6.2.1 *Robustness to moving objects*

In this group of localization experiments, the capability of the localization component to correctly resume temporary occluded and previously unseen features have been tested. Illustrative feature tracking results are presented in Figure 13. The figure shows a situation in which six features have been wiped out by a moving pedestrian, and subsequently resumed without errors. The employed map has been illustrated in Figures 9(a) and 10(a), and discussed in the accompanying text.

[Fig. 13 about here.]

The figure shows that the point transfer is accurate, since the projections of the occluded features have been correctly predicted. These features have been designated with crosses, since the predictions have been rejected due to a differing appearance. In the case of feature 146 in frame 743, the tracker “zoomed out” so that the legs of the occluding person are aligned with the edge of the tracked corner. Feature 170 has been found in the same frame by “zooming in” onto a detail on the jacket. Both findings were rejected due to a large residual towards the reference appearance.

The danger of introducing an association error while searching for an occluded feature can not be completely avoided, but it can be mitigated by a careful design of the tracker. Due to the presmoothing of input images, distinctiveness of the  $15 \times 15$  feature window and the conservative residual threshold, false positive feature recognition occur very rarely. Thus the correct recovery of the two-view geometry is in most cases not disturbed by such association errors which therefore can be detected as described in 5.2.1.

### 6.2.2 *Robustness to different imaging conditions*

In this experiment, the sequence `ifsic1` used to localize the robot has been acquired under different imaging conditions than the learning sequence `ifsic5`. In practice, the two sequences have been obtained while driving on different times of day roughly over the same physical path. The first important consideration is therefore whether the linear photometric warp can compensate the differing appearances due to a change in imaging conditions. The localization was successful for more than thousand image frames of the localization sequence, even though the dynamics of movement was not controlled, as would be the case in real navigation. The results are presented in Figure 14.

[Fig. 14 about here.]

On the right, six pairs of reference and optimized current appearances are shown for the six numbered features on the left. Features 841, 1085, 1116, 1154 and 1164 illustrate that the photometric warp often succeeds to compensate appearance variations. Feature 1106 is an occurrence of an association error: the feature was badly matched in the mapping phase, and consequently incorrectly projected towards a similar structure in the neighbourhood. The

robustness required to deal with such gross outliers is provided by random sampling within the two-view geometry estimation. Note that this experiment has been performed on a map obtained by matching, and that the tracking approach to mapping produces substantially less false correspondences.

### 6.2.3 *Quantitative results in recognition of the mapped features*

This experiment is concerned with the quantitative success in recognizing the features mapped in `ifsic5`, while performing localization on the sequences `ifsic5` and `ifsic1` acquired under different imaging conditions. Figure 15 shows two graphs in which the number of tracked features are plotted against the first 28 arcs of a map obtained by the matching approach.

[Fig. 15 about here.]

The three plots in each of the two figures show the total number of mapped features within the arc, as well as the maximum and average counts of features which have actually been tracked. The left graph shows that introduction of new features nicely works as far as pure geometry is concerned. The right graph shows that useful results can be obtained even under different lighting conditions, when the feature loss at times exceeds 50%.

### 6.2.4 *Quantitative results on a circular sequence*

The capability of the localization component to traverse a topological cycle was tested on a sequence obtained for two rounds roughly along the same circular physical path. This is a quite difficult scenario since it requires continuous and fast introduction of new features due to persistent changes of

viewing direction. The first round was used for mapping (this is the sequence `loop`, discussed in Figures 11 and 12), while the localization was performed along the combined sequence, involving two complete rounds. During the acquisition, the robot was manually driven so that the two trajectories were more than 1 m apart at several occasions during the experiment. Nevertheless, the localization was successful in both rounds, as summarized in Figure 16(a) where the average number of tracked features is plotted against the 28 arcs of the map. All features have been successfully located during the first round, while the outcome in the second round depended on the extent of the distance between the two trajectories.

[Fig. 16 about here.]

The map built from the sequence `loop-clouds` has also been tested on a sequence `loop-sunlight`, acquired along a similar circular path in bright sunlight. The imaging conditions during the acquisition of the two sequences were considerably different, as can be seen in Figure 17. Nevertheless, the localization component successfully tracked enough mapped features, except at arcs 10, 11 and 12 as shown in Figure 16(b). The recovered geometries in arc 10 were too uncertain so that the switching towards arc 11 did not occur at all, resulting in zero points tracked in arcs 11 and 12. The two factors amplifying the effects of feature decimation due to different illumination were a tree covering most of the field of view, and a considerable curvature of the learning path (cf. Figure 17). The localization component was re-initialized by wide-baseline matching using the key-images incident to the arc 13, where the buildings behind the tree begin to be visible. Figure 17 shows the processing results immediately after the reinitialization, within arc 13.

[Fig. 17 about here.]

Figure 17 shows that there was a big potential for association errors since many prominent landmarks were ambiguous due to structural regularities typical for man-made environments. Experiments showed that the framework deals successfully with such ambiguities, since accurate predictions of invisible feature positions are provided by point transfer. Note that only predictions originating from accurate geometries are used to search for new features, due to the monitoring of the estimated reprojection error as described in 5.2.1.

### 6.3 *The navigation experiments*

The proposed framework performed well in navigation experiments featuring real-time control of the robotic car. A simple visual servoing scheme was employed, in which the steering angle  $\psi$  is determined from average  $x$  components of the current feature locations  $(x_t, y_t) \in X_t$ , and their correspondences in the next key-image  $(x^*, y^*) \in X_{i+1}$  [16]:

$$\psi = -\lambda (\bar{x}_t - \bar{x}^*), \text{ where } \lambda \in \mathcal{R}^+. \quad (10)$$

In several navigation experiments, the presented scheme successfully handled lateral deviations of up to 2m from the learned path.

We present an experiment carried out along an 1.1 km reference path, offering a variety of driving conditions including narrow sections, slopes and driving under a building [16]. An earlier version of the program was used allowing the control frequency of about 1 Hz. The navigation speed was set accordingly to 30 cm/s in turns, and otherwise 80 cm/s. The map was built by the procedure described in 5.1.2, and it required about 30MB of the disk space. Note that

at this rate (roughly 30 kByte/m) a single 1 TByte external hard drive would suffice for mapping 30000 km, which in our view indicates outstanding scalability. The compound appearance-based navigation system [16] performed in a way that only five re-initializations were required, at locations shown in Figure 18.

[Fig. 18 about here.]

Between the points A and B (cf. Figure 18) the robot smoothly drove over 740m despite a passing car occluding the majority of the features, as shown in Figure 19. Several similar encounters with pedestrians have been dealt with in a graceful manner too. The system also succeeded to map features (and subsequently find them) in seemingly featureless areas where the road and the grass occupied most of the field of view.

[Fig. 19 about here.]

The reasons for the five re-initializations were (i) failures within the localization component (points A, B and D) due to inadequate introduction of new features in turns and (ii) prevention of a curb contact due to a tendency of the current control component to “cut the corners” (C) and an extremely narrow section of the road (E). The three localization failures happened at places in which a shallow (or outright planar) inconveniently textured structure (building in A,B and a large tree in D) occupied the entire field of view at the cusp of a sharp turn. Unfortunately the pattern is not uncommon since turns in roads usually occur because there is something large to be avoided. We believe that these situations would be difficult for any algorithm relying on a fixed perspective camera, and plan improvements based on a camera with a steerable viewing direction. The problem at points C and E can be much more easily

addressed, since the learning sequence was acquired so close to the inner edge of the road, that even a deviation of 10 cm posed a risk of damaging the equipment. These situations will be more thoroughly considered in our future work in the domain of robot control, focusing on obstacle detection and avoidance.

The environment representation shown in Figure 18 is not globally consistent in the geometric sense. The beginning and the final node of the graph correspond to the same physical location (the garage). This is not the case in our representation due to evident errors in recovered orientation (most angles should be  $90^\circ$ ), and scale (the path between O and A and the last nearly straight region of the path represent the same road). Nevertheless, the experimental system succeeds to perform large autonomous displacements, while being robust to other moving objects. The experiment demonstrates that the global consistency may not be necessary for achieving large-scale vision-based autonomous navigation.

#### *6.4 Impact of the applied camera*

Three different cameras have been considered in the performed experiments. All of the three cameras had lenses providing reasonably sharp images in the range of about 5-100 m. Auto-shutter facility alleviated the effects of different illumination. The lenses differed in the field of view between  $30^\circ$  and  $70^\circ$ . Wide angle lenses proved helpful in tolerating occluding objects (cf. Figure 19) and alleviating the problems arising due to rotating motion in turns. For rotational motions, a wide-angle lens offers smaller inter-frame feature displacements which result in longer feature lifetimes, allowing to RANSAC more chances to find a good geometry. A narrow lens on the other hand offers a better

accuracy in the re-estimated two-view geometries [50], due to a smaller error in normalized coordinates for the same pixel error in the tracked features. Thus, more precise geometries can be recovered with a narrow lens for a given distribution of feature correspondences within the two images. Finally, an appropriate narrow lens is especially suited for straight forward motion: the visible features near the optical axis tend to be projected from far structures and therefore (i) they are easy to track since they don't move much, and (ii) they exhibit little motion blur, which is important in conditions with low light and/or high speed.

The experiment summarized in Table 1 confirms the above considerations. In the experiment, the same 200 m long mostly straight reference path was mapped using a narrow ( $30^\circ$ ) and a wide-angle lens ( $70^\circ$ ). Due to longer feature lifetimes, the map obtained with the narrow-angle lens had 16 key-images (13 m per arc) in comparison with 95 key-images (2 m per arc) in the map obtained by the wide-angle lens. Note however that the above difference has been amplified by a canyon-like environment, consisting of a straight narrow road between two rows of different buildings.

The performance in sharp turns has been a limiting factor of the experimental system. Thus most experiments were performed with a  $70^\circ$  lens, while a  $45^\circ$  lens has been used on sequences `ifsic`. The potentials of the narrow lens will be considered in the future work relying on steerable viewing direction.

[Table 1 about here.]



### 6.5 *Performance considerations*

Typical experimental setup involved  $320 \times 240$  gray-level images and 50 mapped landmarks per arc. In the last implementation, the mapping and localization throughput were 5 Hz and 7 Hz, respectively, on a notebook computer with a CPU equivalent to a Pentium 4 at 2 GHz. The performance analysis has shown that most of the processing time is spent within the point feature tracker, which uses a three-level image pyramid in order to be able to deal with large feature displacements in turns. In the light of the opportunity to harness GPU power [51], this suggests that a video-rate performance on even larger images should be achievable in near future.

## 7 **Conclusion**

We described a novel framework for large-scale mapping and localization based on point features extracted from monocular perspective images. Although the main idea is to support the navigation based exclusively on 2D image measurements, the framework relies extensively on local 3D reconstruction procedures. The motivation for this apparent contradiction is an ability to predict the positions of temporary occluded and new features using point transfer. The required three-view geometry is recovered using a decomposed metric approach, in order to do as much work as possible at the learning stage before the navigation takes place.

2D navigation and 3D prediction smoothly interact through a hybrid hierarchical environment representation. The navigation interacts with the upper topological level, while the prediction is performed within the lower, geometri-

cal layer. In comparison with approaches employing monolithic geometric representations, our approach relaxes the global consistency requirement. Thus, the proposed framework is applicable even in environments in which the global consistency may be difficult to achieve, while offering an order of magnitude faster mapping.

The two main hypotheses of this work were (i) that navigation is possible without a globally consistent 3D environment model, and (ii) that a useful navigation system does not need to accurately track the trajectory used in the learning phase. The first hypothesis is confirmed in the experiment with a circular path, where the navigation bridges between the last and the first node of the topology, despite of the considerable accumulated error in the global 3D reconstruction. The second hypothesis is confirmed by successful large-scale navigation experiments such as the one shown in Figure 18, as well as by public demonstrations at our institute featuring an autonomous parking scenario over a curved and sloped path. Although the path realized during the navigation is in general different from the learned path, we have not noticed a single "false positive" occurrence where the robot would steer off the path without realizing being lost.

The localization component requires imaging and navigation conditions such that enough of the mapped landmarks have recognizable appearances in the acquired current images. The performed experiments suggest that this can be achieved even with very small images, for moderate-to-large changes in imaging conditions. The difficult situations include featureless areas (smooth buildings, vegetation, pavement), photometric variations (strong shadows and reflections) and large feature displacements due to sharp urban turns. In the spirit of active vision, the last problem will be addressed by steerable viewing

direction and a more elaborate robot control.

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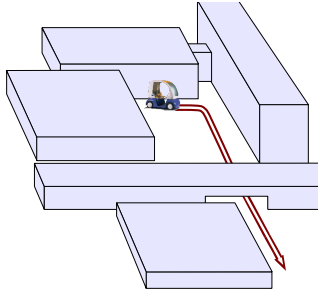
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## List of Figures

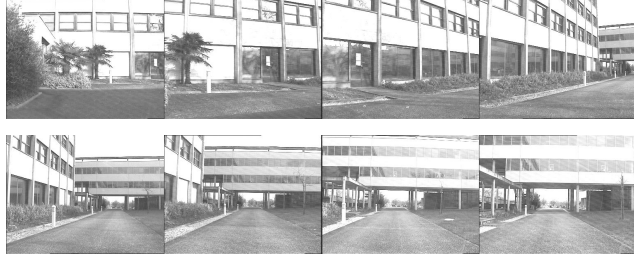
- 1    Appearance-based navigation with a perspective camera: the sketch of a navigation task (a), and the set of first eight images from the environment representation forming a linear graph (b). Note that the graph has been constructed automatically using the mapping component described in 5.1.2. 52
  
- 2    The devised framework for feature-oriented appearance-based navigation. The entries which are considered in detail are typeset in bold. 53
  
- 3    The hybrid representation of a *linear* environment (the same indexing is used both for nodes and arcs): environment graph with key-images  $I_i$ , feature maps  $X_i$ , scale factors  $s_i$  and two-view geometries  $W_i$ . Match arrays  $M_i$  are also shown. See text for details. 54
  
- 4    The relation of the current image  $I_t$  with respect to the hybrid environment representation (cf. Figure 3 for notation). The points reconstructed within the actual arc  $i + 1$  (five-pointed stars) are used for visual servoing (cf. 6.3). The points reconstructed in the neighbouring arcs  $i$  and  $i + 1$  enable smooth topological transitions (cf. 5.2.2). All correspondences between the current image and the neighbouring two key-images are used to estimate the two-view geometries  $W_{t:i}$  and  $W_{t:i+1}$  which are used in feature prediction (cf. 5.2.1). 55
  
- 5    The point transfer problem: given projections of some 3D point  $Q$  onto two images  $I_1$  and  $I_2$ , we wish to find its projection in a new view  $I_3$ . The decomposed solution of that problem is: (i) image correspondences are used to recover the two-view geometry  $(I_1, I_2)$ ; (ii) the two projections  $\mathbf{q}_1$  and  $\mathbf{q}_2$  are used to triangulate the 3D point  $Q$ ; (iii) the two-view geometry  $(I_1, I_3)$  is recovered and put into the frame of the geometry  $(I_1, I_2)$ ; (iv) the desired point  $\mathbf{q}_3$  is obtained by projecting  $Q$  onto camera 3. 56
  
- 6    Typical projections of the uncertainty ellipsoids for local reconstructions in the three arcs of the topological layer, for a prevalently forward movement. 57
  
- 7    The employed criterion for a forward transition of the topological location. 58

8	Key-images from the 29 nodes of the map created from the sequence <code>ifsic5</code> by the tracking approach. The sequence contains 1900 images, acquired along a 150 m path.	59
9	Counts of mapped point features and reprojection errors plotted against the arcs of the two environment graphs. The data were obtained on the sequence <code>ifsic5</code> , by employing approaches based on wide-baseline matching (a) and tracking (b) .	60
10	Two sequences of camera poses corresponding to the nodes of the two environment graphs representing the sequence <code>ifsic5</code> . The two maps have been obtained using matching (a) and tracking (b) approach to mapping. The set of key-images for the graph obtained by tracking (b) is shown in Figure 8.	61
11	Poses from the maps obtained on the input sequence <code>loop-clouds</code> , by employing different mapping parameters.	62
12	Key-images from the 29 nodes of the environment representation obtained on the input sequence <code>loop-clouds</code> with parameters $n = 50$ , $\sigma_p = 4$ , $R = 6$ . Please refer to Figure 11 and text for details.	63
13	Restarting the tracking of a temporary occluded group of features: tracked features and rejected projections are designated with squares and crosses, respectively. The bottom row shows the optimized warps for the features #146 (left) and #170 (right).	64
14	The results at the 1806 <sup>th</sup> frame on the localization sequence <code>ifsic1</code> acquired under different imaging conditions than the sequence <code>ifsic5</code> used to create the map. Tracked features and rejected projections are designated with squares and crosses, respectively. The current (warped) and reference appearance for the six chosen tracked features are shown in the right part of the figure.	65
15	Counts of tracked point features at different arcs of the map while processing the learning sequence <code>ifsic5</code> (left) and the localization sequence <code>ifsic1</code> (right).	66
16	Counts of tracked points at different arcs of the map shown in Figure 12, while processing the sequences (a) <code>loop-clouds</code> (two-rounds), and (b) <code>loop-sunlight</code> (one round).	67

- 17 The results at the 509<sup>th</sup> frame of the localization sequence `loop-sunlight` using the map obtained on learning sequence `loop-clouds`. Tracked features and rejected projections are designated with squares and crosses, respectively. The current (warped) and reference appearance for the six chosen tracked features are shown in the right part of the figure. For more details on the map, cf. Figures 11 and 12. 68
- 18 The graph of 320 nodes mapping a 1.1 km reference path which was considered in one of the control experiments. Large circles mark places where initializations took place. Between the points A and B the robot drove approximately 740 m without human intervention. 69
- 19 Sequence of images obtained during the execution of a navigation experiment. The points used for navigation re-appear after being occluded and dis-occluded by a moving car. This is possible since the localization component is able to predict the locations of the invisible features and consequently re-start their tracking on the fly. 70



(a)



(b)

Fig. 1. Appearance-based navigation with a perspective camera: the sketch of a navigation task (a), and the set of first eight images from the environment representation forming a linear graph (b). Note that the graph has been constructed automatically using the mapping component described in 5.1.2.

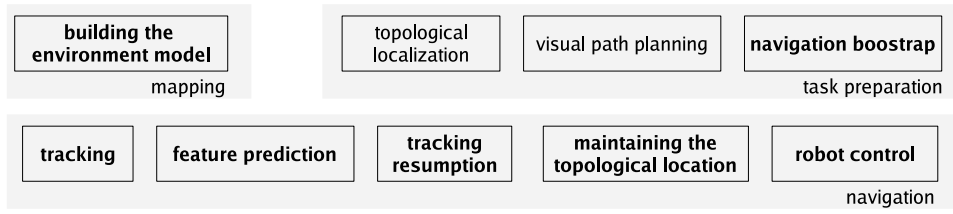


Fig. 2. The devised framework for feature-oriented appearance-based navigation. The entries which are considered in detail are typeset in bold.

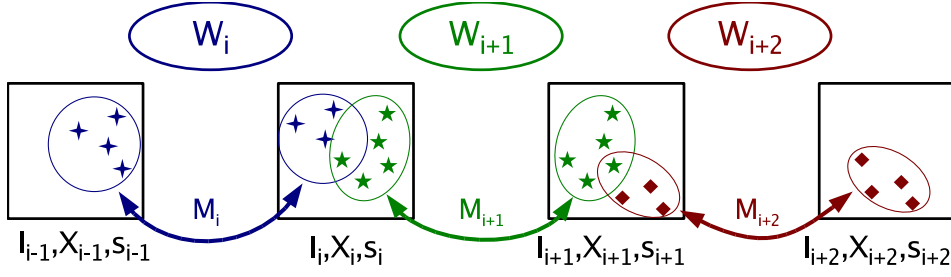


Fig. 3. The hybrid representation of a *linear* environment (the same indexing is used both for nodes and arcs): environment graph with key-images  $I_i$ , feature maps  $X_i$ , scale factors  $s_i$  and two-view geometries  $W_i$ . Match arrays  $M_i$  are also shown. See text for details.

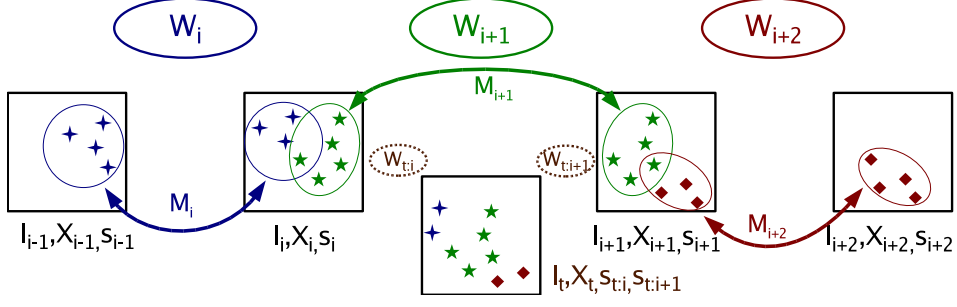


Fig. 4. The relation of the current image  $I_t$  with respect to the hybrid environment representation (cf. Figure 3 for notation). The points reconstructed within the actual arc  $i + 1$  (five-pointed stars) are used for visual servoing (cf. 6.3). The points reconstructed in the neighbouring arcs  $i$  and  $i + 1$  enable smooth topological transitions (cf. 5.2.2). All correspondences between the current image and the neighbouring two key-images are used to estimate the two-view geometries  $W_{t:i}$  and  $W_{t:i+1}$  which are used in feature prediction (cf. 5.2.1).



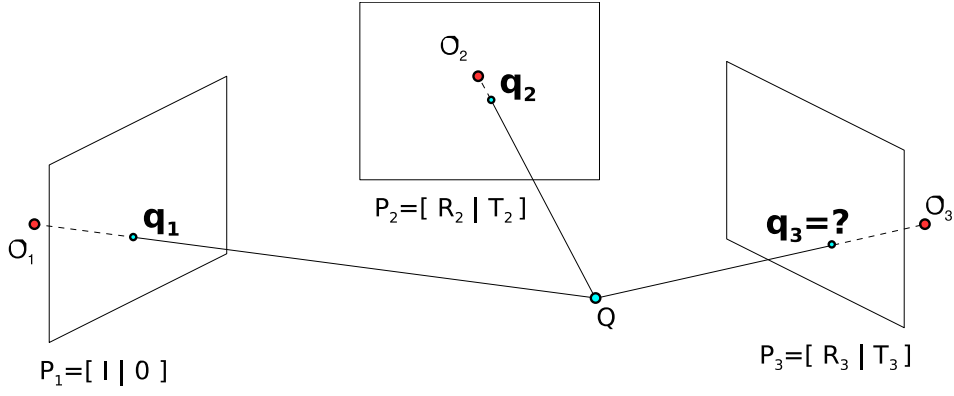


Fig. 5. The point transfer problem: given projections of some 3D point  $Q$  onto two images  $I_1$  and  $I_2$ , we wish to find its projection in a new view  $I_3$ . The decomposed solution of that problem is: (i) image correspondences are used to recover the two-view geometry  $(I_1, I_2)$ ; (ii) the two projections  $q_1$  and  $q_2$  are used to triangulate the 3D point  $Q$ ; (iii) the two-view geometry  $(I_1, I_3)$  is recovered and put into the frame of the geometry  $(I_1, I_2)$ ; (iv) the desired point  $q_3$  is obtained by projecting  $Q$  onto camera 3.

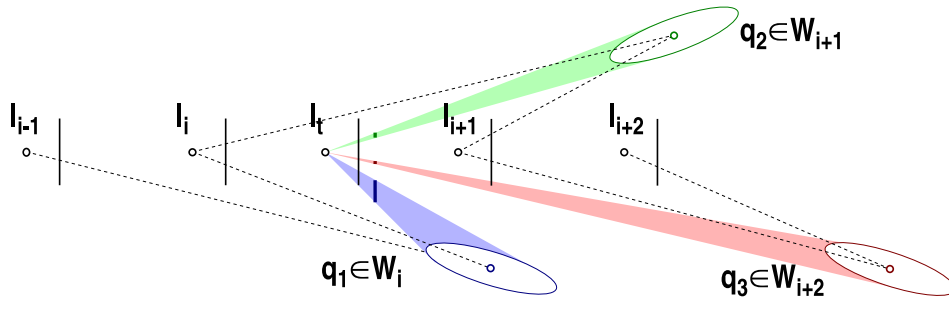


Fig. 6. Typical projections of the uncertainty ellipsoids for local reconstructions in the three arcs of the topological layer, for a prevalently forward movement.

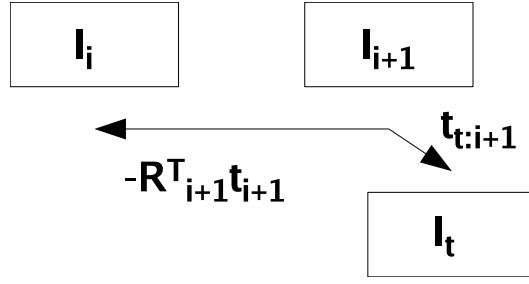


Fig. 7. The employed criterion for a forward transition of the topological location.



Fig. 8. Key-images from the 29 nodes of the map created from the sequence `ifsic5` by the tracking approach. The sequence contains 1900 images, acquired along a 150 m path.

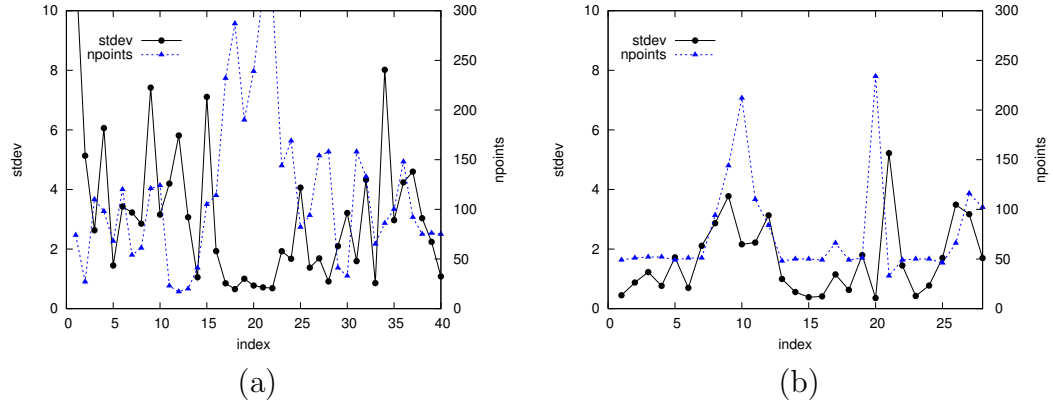


Fig. 9. Counts of mapped point features and reprojection errors plotted against the arcs of the two environment graphs. The data were obtained on the sequence `ifsic5`, by employing approaches based on wide-baseline matching (a) and tracking (b) .

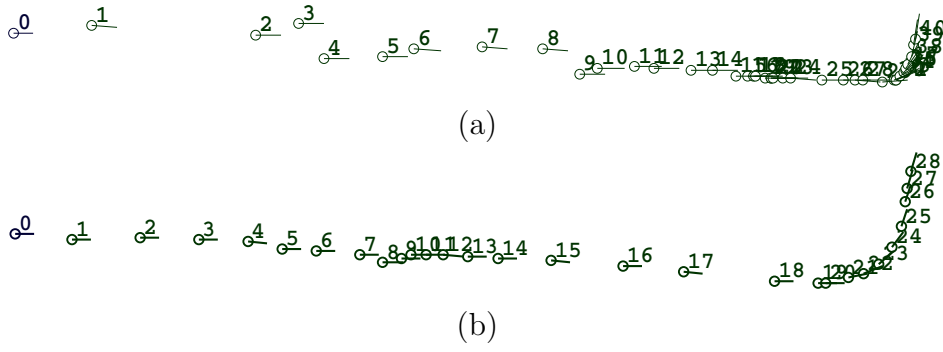


Fig. 10. Two sequences of camera poses corresponding to the nodes of the two environment graphs representing the sequence `ifsic5`. The two maps have been obtained using matching (a) and tracking (b) approach to mapping. The set of key-images for the graph obtained by tracking (b) is shown in Figure 8.

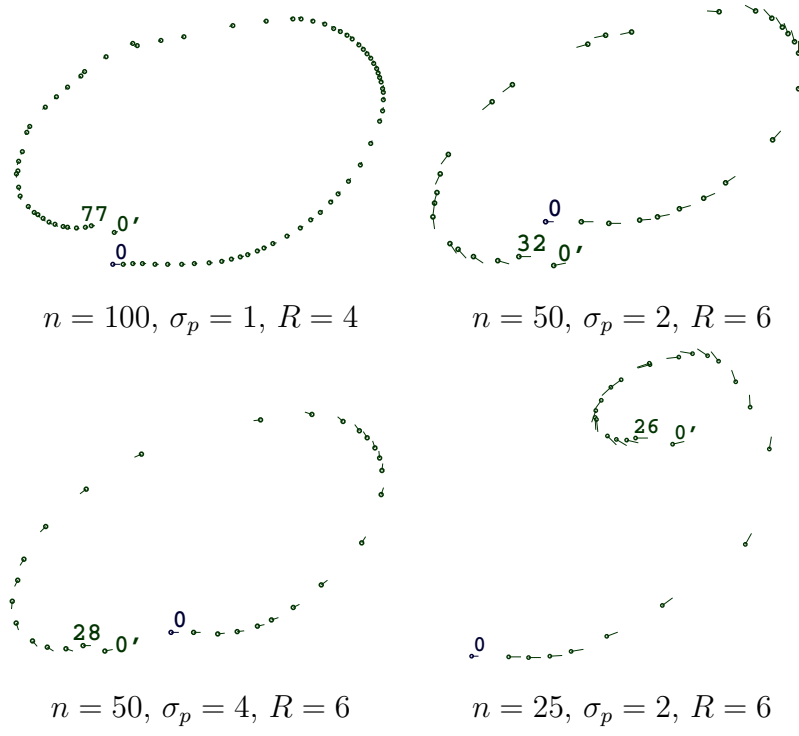


Fig. 11. Poses from the maps obtained on the input sequence loop-clouds, by employing different mapping parameters.

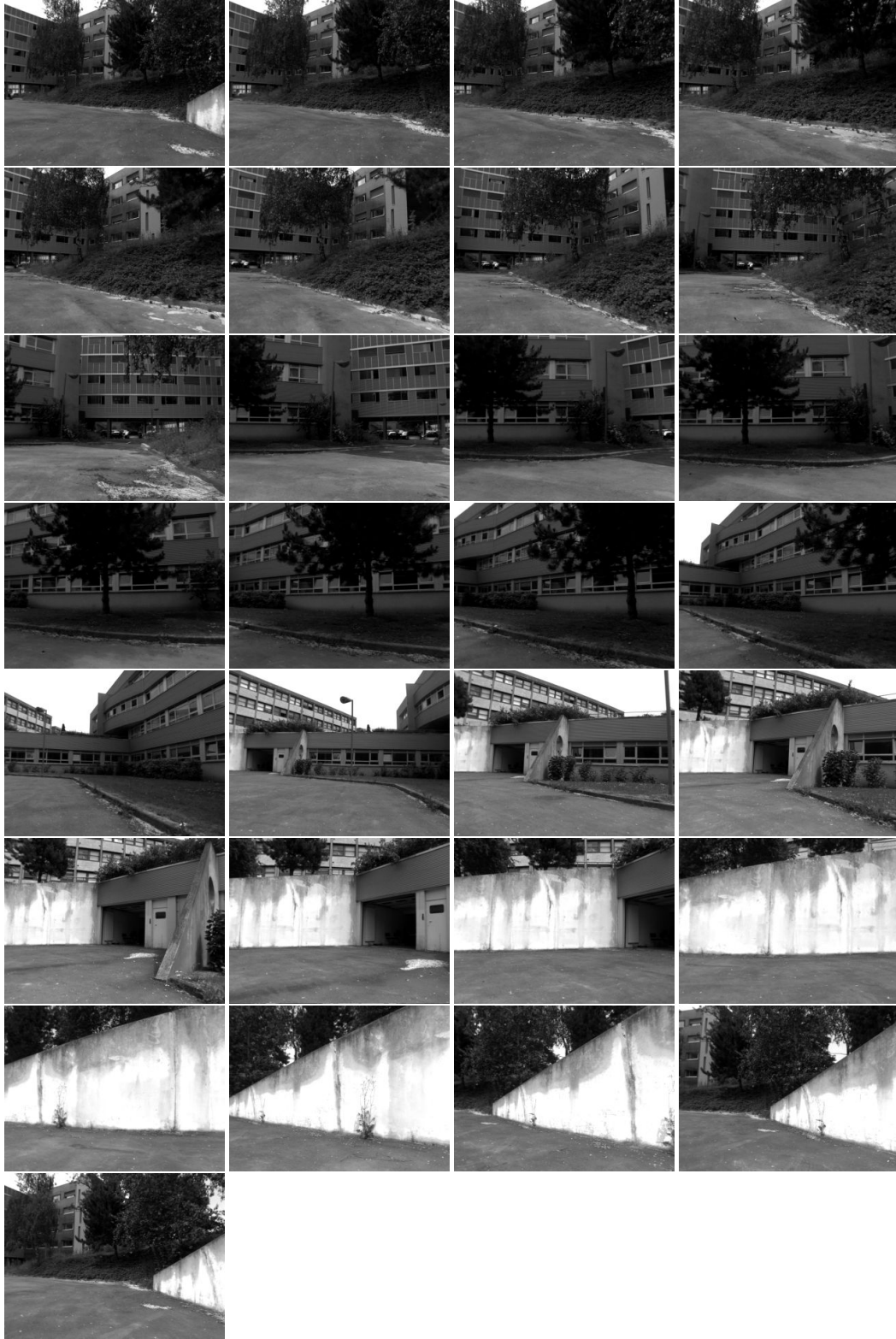


Fig. 12. Key-images from the 29 nodes of the environment representation obtained on the input sequence `loop-clouds` with parameters  $n = 50$ ,  $\sigma_p = 4$ ,  $R = 6$ . Please refer to Figure 11 and text for details.



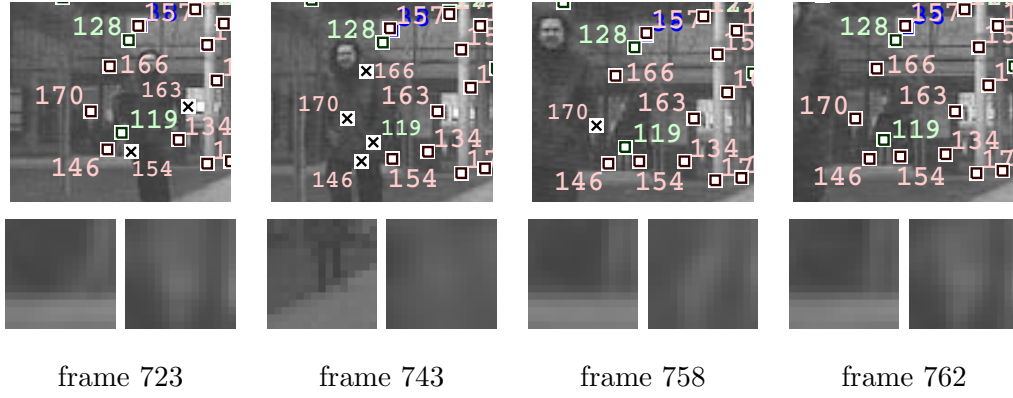
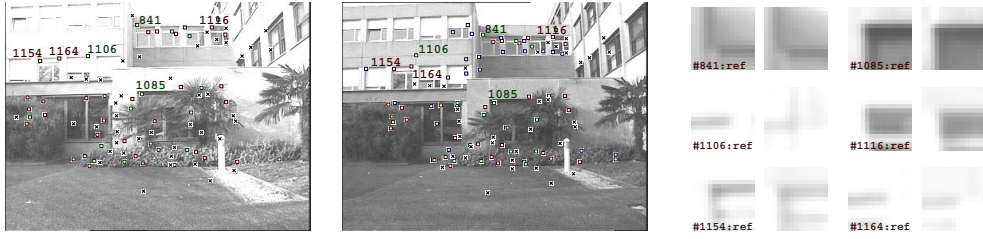


Fig. 13. Restarting the tracking of a temporary occluded group of features: tracked features and rejected projections are designated with squares and crosses, respectively. The bottom row shows the optimized warps for the features #146 (left) and #170 (right).

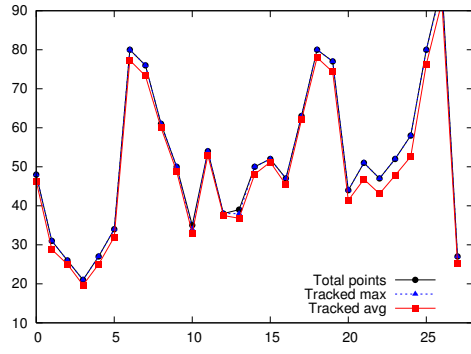


ifsic5: key-image 29

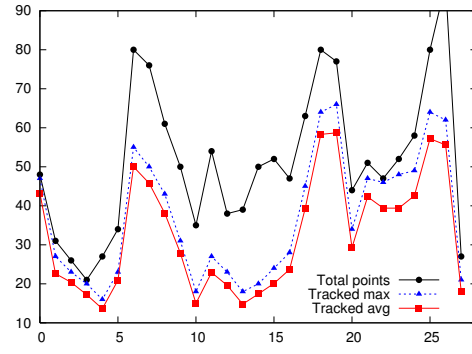
ifsic1: frame 1806

the 6 designated features

Fig. 14. The results at the 1806<sup>th</sup> frame on the localization sequence *ifsic1* acquired under different imaging conditions than the sequence *ifsic5* used to create the map. Tracked features and rejected projections are designated with squares and crosses, respectively. The current (warped) and reference appearance for the six chosen tracked features are shown in the right part of the figure.

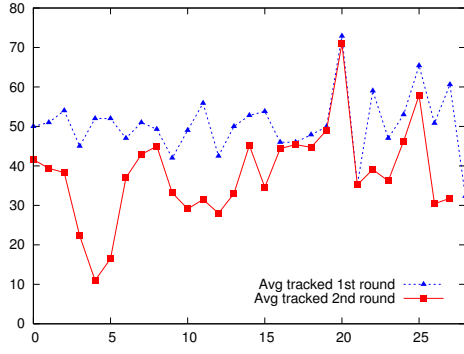


(a)

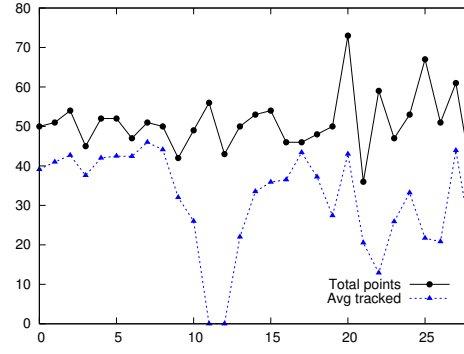


(b)

Fig. 15. Counts of tracked point features at different arcs of the map while processing the learning sequence `ifsic5` (left) and the localization sequence `ifsic1` (right).

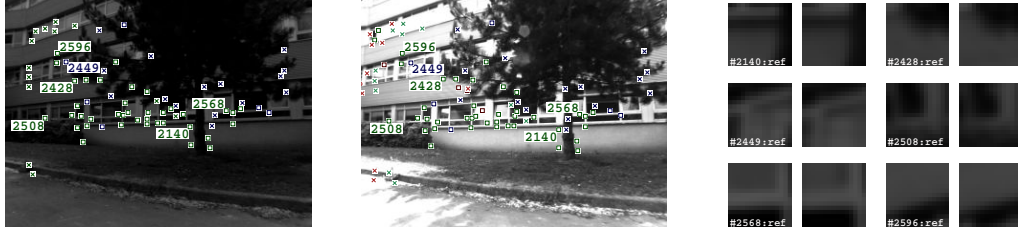


(a)



(b)

Fig. 16. Counts of tracked points at different arcs of the map shown in Figure 12, while processing the sequences (a) loop-clouds (two-rounds), and (b) loop-sunlight (one round).



loop-clouds: node 12    loop-sunlight: frame 509    the 6 designated features

Fig. 17. The results at the 509<sup>th</sup> frame of the localization sequence **loop-sunlight** using the map obtained on learning sequence **loop-clouds**. Tracked features and rejected projections are designated with squares and crosses, respectively. The current (warped) and reference appearance for the six chosen tracked features are shown in the right part of the figure. For more details on the map, cf. Figures 11 and 12.

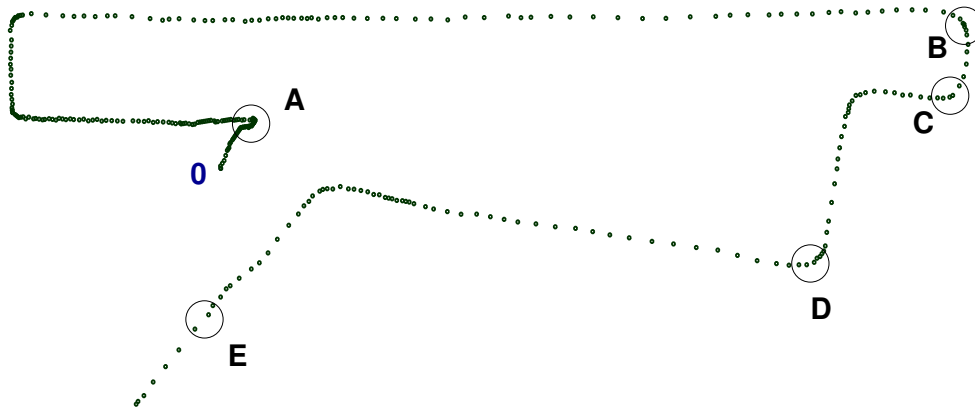


Fig. 18. The graph of 320 nodes mapping a 1.1 km reference path which was considered in one of the control experiments. Large circles mark places where initializations took place. Between the points A and B the robot drove approximately 740 m without human intervention.



Fig. 19. Sequence of images obtained during the execution of a navigation experiment. The points used for navigation re-appear after being occluded and dis-occluded by a moving car. This is possible since the localization component is able to predict the locations of the invisible features and consequently re-start their tracking on the fly.

## List of Tables

- |   |  |    |
|---|--|----|
| 1 | Influence of the field of the view to the number of nodes of the environment graph in an experiment involving a reference path of 200 m. | 72 |
|---|--|----|



field of view:	30°	70°
number of key-images:	16	95
mean distance:	13 m	2 m

Table 1

Influence of the field of the view to the number of nodes of the environment graph in an experiment involving a reference path of 200 m.